

ID	Study	Group	Type	Description	Reported Cov.	SNPs	Observations	Convergence	Error	Cont. (EUR)	τ_C (AFR)	τ_A	LogPos
Altai	[4]	NFA	SS	Altai Nea.	52	9500771	495741350	T	0.13%	0.92%	0.455	2.479	-5546071.79
Loschbour	[29]	MH	SS	Loschbour	22	8733958	181642481	T	0.17%	0.03%	0.025	0.631	-5905605.85
Stuttgart	[29]	MH	SS	LBK	19	8720170	157538109	T	0.14%	0.00%	0.019	0.393	-5921740.055
I0100	[31]	MH	SC	LBK	6.727	1017124	4608980	T	0.05%	1.00%	0.025	0.382	-682622.2504
I0061	[31]	MH	SC	Karelia (HG)	5.272	729066	3189601	T	0.06%	1.69%	0.027	0.472	-593315.7875
I0104	[31]	MH	SC	Cored Ware (LN)	4.184	91245	2714837	T	0.03%	14.75%	0.027	0.685	-416006.3196
I0406	[31]	MH	SC	Spain (MN)	3.947	545379	3204204	T	0.08%	0.98%	0.025	0.387	-340329.3866
I0014	[31]	MH	SC	Motala (HG)	2.709	497524	2164912	T	0.05%	3.45%	0.033	0.542	-293020.4266
Kennewick	[45]	MH	SS	Kennewick	1	5725599	96481018	F	0.53%	45.42%	0.031	4.999	-1800155.257
MA-1	[46]	MH	SS	Mal'ta	1	6969896	13578653	F	0.06%	43.76%	0.04	5	-2133722.285
I0111	[31]	MH	SC	Bell Beaker (LN)	0.731	300636	456149	F	0.00%	50.00%	0.068	4.999	-109596.2711
I0013	[31]	MH	SC	Motala (HG)	0.657	349019	788739	F	0.01%	39.06%	0.051	4.965	-161692.4482
Mezmaiskaya	[4]	NEA	SS	Mezmaiskaya Nea.	0.48	4896677	6811727	F	0.30%	5.57%	0.425	4.984	-883632.4637
I0439	[31]	MH	SC	Yamnaya	0.26	176088	194152	F	0.00%	50.00%	0.086	3.731	-50398.43106
I0060	[31]	MH	SC	Bell Beaker (LN)	0.105	67741	73195	F	0.00%	49.97%	0.113	3.685	-20210.34403
I0804	[31]	MH	SC	Unetice	0.054	34069	355522	F	0.00%	50.00%	0.08	4.636	-9780.085474